Alex Con		•••		
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SEARCH REQUEST FORM Rev. 3/15/2004 This is an experimental form	Scientific and Technat Please give suggestions	nical Informatio	18617 On Center -	EIC2800
Date 3/22/05 Serial # 10	•			
Your Name When	<i>Z</i> /⇒	Exami		
AU 2892 Phone 2	72-1834	Room	743C)
In what format would you like your resul	ts? Paper is the default.	PAPER	DISK	EMAIL
If submitting more than one search, p	lease prioritize in orde	r of need.	sed bel	rère
The EIC searcher normally will contact with a searcher for an interactive sear	t you before beginning ch, please notify one c	g a prior art searchers.	h. If you wo	uld like to sit.
Where have you searched so far or	this case?	23-05 409:41'	N .	
Circle: USPT DWPI Other:	EPO Abs	JPO Abs	. IBM	TDB
What relevant art have you found s Information Disclosure Statements.	o far? Please attach	pertinent citation	ns or . -10111	· ·
			rup_	
What types of references would yo Primary Refs Nonpater Secondary Refs Foreign I Teaching Refs		mark: Other		
What is the topic, such as the novel desired focus of this search? Pleas registry numbers, definitions, struct topic. Please attach a copy of the ab	e include the concepures, strategies, and a	ts, synonyms, ke anything else tha	ywords, act	ronzima
Claims 1-	11-9-6-11	•		` .
Problem: See	pages 1-	-3		
- Soludian "	100	244		
- HOLLO 27/082				
- Power Semicond. Devi	ce for Powe	r control		
Addition 00 T	- (1000.02	1:1/-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AlGaN
see Dhere	ere any v	Lerenc	T ()	TaO, SIN
that lead	2 Goden	he bon	2 cm	scre-
Staff Use Only Searcher: HARRISON Structur Structur		endors STN X		·
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Searcher Location: STIC-EIC2800, JEF-4B68 Litigation	n	Questel/Orbit		

Date Searcher Picked Up:

Searcher Prep/Rev Time:

Date Completed:

Online Time:

Fulltext

Other_

Patent Family_

Lexis-Nexis

Other

WWW/Internet

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FILE 'HCAPLUS' ENTERED AT 10:29:23 ON 08 APR 2005
L1
           1538 SEA ABB=ON PLU=ON (MAIN OR PRIMARY) (1A) (ELECTRODE OR
                CONDUCTOR OR ANODE (4A) CATHODE)
           1390 SEA ABB=ON PLU=ON (TWO OR SECOND OR ANOTHER OR 2ND OR 2 OR
L2
                PAIR###) (W) SEMICOND####### (W) LAYER#####
          15825 SEA ABB=ON PLU=ON (SWITCH###### OR CONTROL###### OR LIMIT####
L3
                ### OR RESTRICT#####) (4A) (ELECTRODE OR CONDUCTOR)
            10 SEA ABB=ON PLU=ON L1 AND L2
           122 SEA ABB=ON PLU=ON L1 AND L3
4 SEA ABB=ON PLU=ON L4 AND L5
L5
L6
                SEL PLU=ON L6 1- RN:
                                             6 TERMS
L7
         166862 SEA ABB=ON PLU=ON L7
rs
             2 SEA ABB=ON PLU=ON
                                   L6 AND L8
L9
               D ALL HITSTR TOT
L10
             2 SEA ABB=ON PLU=ON L6 NOT L9
                D ALL TOT
              4 SEA ABB=ON PLU=ON (L9 OR L10)
L11
                SEL PLU=ON L11 1- IC NCL FTERM ECLA: 19 TERMS
L12
           7771 SEA ABB=ON PLU=ON L12
L13
            57 SEA ABB=ON PLU=ON L13 AND L1
L14
                                   L12
L15
           7771 SEA ABB=ON
                           PLU=ON
L16
           112 SEA ABB=ON
                           PLU=ON
                                    L15 AND L2
                           PLU=ON L15 AND L3
           110 SEA ABB=ON
L17
L18
             5 SEA ABB=ON
                           PLU=ON L14 AND L16
L19
            15 SEA ABB=ON
                           PLU=ON L14 AND L17
L20
            11 SEA ABB=ON
                           PLU=ON L16 AND L17
            23 SEA ABB=ON
L21
                           PLU=ON
                                    (L18 OR L19 OR L20)
                           PLU=ON L21 NOT L11
            19 SEA ABB=ON
L22
             6 SEA ABB=ON PLU=ON L22 AND ?LAYERS
L23
L24
             7 SEA ABB=ON PLU=ON L22 AND (SBD OR SCHOTTKY OR HEMT OR
                ?SWITCH? OR ?AVALANCH? OR ?RESISTANCE?)
             2 SEA ABB=ON PLU=ON L22 AND ?POWER?
6 SEA ABB=ON PLU=ON L22 AND ?CONTROL?
L25
L26
            16 SEA ABB=ON
             O SEA ABB=ON PLU=ON L22 AND ?BANDGAP?
L27
             2 SEA ABB=ON PLU=ON L22 AND ?BAND?
L28
             O SEA ABB=ON PLU=ON L22 AND ENERGY
L29
L30
             2 SEA ABB=ON PLU=ON
                                   L22 AND GAP####
L31
             O SEA ABB=ON
                           PLU=ON
                                    L22 AND WIDE######
             O SEA ABB=ON PLU=ON L22 AND EV
L32
L33
             O SEA ABB=ON PLU=ON
                                   (L23 OR L24 OR L25) AND (L28 OR L29 OR L30
               OR' L31 OR L32)
             9 SEA ABB=ON PLU=ON (L23 OR L24 OR L25) AND L26
T.34
L35
                SEL PLU=ON
                           L34 1- RN :
                                            35 TERMS
L36
       1425013 SEA ABB=ON
                           PLU=ON L35
             5 SEA ABB=ON PLU=ON L34 AND L36
L37
                D ALL HITSTR TOT
L38
              4 SEA ABB=ON PLU=ON L34 NOT L37
                D ALL TOT
L39
         648803 SEA ABB=ON PLU=ON (TWO OR SECOND OR ANOTHER OR 2ND OR 2 OR
                PAIR###) (2W) LAYER##### OR LAYERS OR MULTILAYER####### OR .
                (MULTI OR MULTIPLE OR THREE OR THIRD OR 3 OR 3RD) (2W) LAYER#####
                ###
L40
         11083 SEA ABB=ON PLU=ON SEMICOND######(2A) LAYERS
                           PLU=ON
                                    L1 AND (L2 OR L40 OR L39)
L41
           165 SEA ABB=ON
            27 SEA ABB=ON PLU=ON
L42
                                    L41 AND (L3 OR POWER######)
L43
            36 SEA ABB=ON PLU=ON L42 OR (L41 AND CONTROL#######)
L44
            31 SEA ABB=ON PLU=ON L43 NOT (L34 OR L6)
     FILE 'REGISTRY' ENTERED AT 10:43:51 ON 08 APR 2005
L45
           5016 SEA ABB=ON PLU=ON O.TA/MF OR O TA/ELF OR TANTALUM OXIDE OR
                TANTALUM PENTOXIDE
L46
           829 SEA ABB=ON PLU=ON N.SI/MF OR N SI/ELF
L47
           347 SEA ABB=ON PLU=ON O.TA/MF OR O TA/ELF
L48
           219 SEA ABB=ON PLU=ON AL.GA.N/MF OR AL GA N/ELF OR ALUMINUM
                GALLIUM NITRIDE
           265 SEA ABB=ON PLU=ON AL.GA.IN.N/MF OR AL GA IN N/ELF OR
L49
               ALUMINUM INDIUM GALLIUM NITRIDE
```

	4/8/	05 10/634,917	
L50	287 SEA ABB=	ON PLU=ON ALUMINUM GALLIUM INDIUM NITRIDE OR L49	
L51		ON PLU=ON GA.IN.N/MF OR GA IN N/ELF OR GALLIUM	
	INDIUM A	RSENIDE	
L52	528 SEA ABB=	ON PLU=ON GA.N/MF OR GA N/ELF OR GALLIUM NITRIDE	
	FILE 'HCAPLUS' ENTE	RED AT 10:49:22 ON 08 APR 2005	
L53		ON PLU=ON L44 AND (L46 OR L47 OR L48 OR L49 OR L50	
	OR L51 C	R L52)	
L54	0 SEA ABB=	ON PLU=ON L44 AND OVERLAP?	
L55	1 SEA ABB=	ON PLU=ON L44 AND (?BANDGAP? OR BAND GAP####)	
L56	4 SEA ABB=	ON PLU=ON (L53 OR L54 OR L55)	
	D ALL HI	TSTR TOT	
L57	48293 SEA ABB=	ON PLU=ON (FOUR OR 4 OR 4TH OR FOURTH OR FIFTH OR	
	FIVE OR	5 OR 5TH OR THREE OR THIRD OR 3 OR 3RD) (2W) LAYER####	###
	#		
L58	27 SEA ABB=	ON PLU=ON L44 NOT L56	
L59	4 SEA ABB=	ON PLU=ON L57 AND L58	
	D ALL TO	T	

08apr05 10:08:50 User259284 Session D3143.2

File 2:INSPEC 1969-2005/Mar W4

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Items
               Description
Set
S1
        3549
               CT=ALGAN
       15254
               CI=GAN
S2
S3
        4507
               CI=(AL SS(S)N SS(S)GA SS)
               CI=(N SS(S)GA SS)(S)NE=2
S4
        7193
S5
        9466
               CI=(N SS(S)GA SS)(S)NE=3
        6640 CI=(N BIN(S)GA BIN)(S)NE=3
              CI=(N BIN(S)GA BIN)(S)NE=2
S7
       15610
        634
               CI=(AL SS(S)N SS(S)GA SS(S)IN SS)
S8
               ALINGAN OR ALGAN OR GAN OR INGAN
S9
       18350
        4536
               CI=(N SS(S)GA SS(S)IN SS)
S10
               SIN OR SI3N4 OR CI=SIN OR CI=SI3N4
S11
       22762
S12
       10191
               (SI OR SILICON) (W) NITRIDE
               TAO OR TA205 OR (TA OR TANTALUM) (W) OXIDE? ? OR PENTOXIDE OR
        4321
S13
             CI=TAO OR CI=TA2O5
        9823
               POWER????(3N)SEMICOND????????
S14
               POWER???? (3N) CONTROL??????
S15
        58248
              SEMICOND?????? (3N) CONTROL????
S16
        2231
         201 S14 AND S15 AND S16
S17
S18
         908
              14AND15
         277
              14AND16
S19
         262
              15AND16
S20
         555 (ELECTRODES OR (ANODE (4N) CATHODE))/AB AND S1:S13
S21
         234 (ELECTRODES OR (ANODE(4N)CATHODE))/AB AND S14:S20
S22
        2082 CONTROL????(3N) (ELECTRODE? ? OR CONDUCTOR? ?)
S23
              MULTILAYER?
S24
       69836
S25
       53077
               (MULTI OR MULTIPLE OR 2 OR TWO OR SECOND OR ANOTHER OR 2ND-
            ) (2W) LAYER?????????
S26
         125
              S23 AND S1:S16
S27
         2660
               S24:S25 AND S1:S16
S28
         3678
               S17 OR S21 OR S22 OR S26 OR S27
              S28 AND EV
S29
         149
         612 S28 AND WIDE????????
S30
              $28 AND (BANDGAP?????? OR BAND()GAP?????? OR ENERG?????(3N-
S31
           ) (WIDE????? OR BAND??????? OR GAP????? OR EV))
          44 29AND30AND31
S33
         123 S29:S31 AND ELECTRODES
          11 S29:S31 AND ANODE (4N) CATHODE
S34
         158 S29:S31 AND CONTROL????????
S35
              S29:S31 AND POWER????????
          163
S36
          39
               S29:S31 AND (SBD OR SBDS OR SCHOTTKY????(3N)(BARRIER????? -
S37
            OR DIODE???) OR HEMT? ?)
          80
               S29:S31 AND POWER?????(4N) (CONTROL?????? OR SWITCH??????)
S38
S39
          39
               S29:S31 AND POWER?????(4N)SEMICOND?????????
S40
          640
               S24:S25 AND (S26 OR S29:S34)
               S40 AND CONTROL??????? AND (MAIN OR PRIMARY OR (ANODE(4N)C-
S41
           5
            ATHODE))
          27
               (POWER??????? OR HEMT)/TI AND S40
S42
S43
          27
               S42 NOT S41
              S43 AND S23
S44
S45
          27
              S43 AND S24:S25
S46
           0 S45 AND ELECTRODES
S47
          6 S40 AND ELECTRODES
           6 S47 NOT S41
S48
         131
               MULTILAYERS AND S40
S49
S50
         131
               S1:S16 AND S49
               S1:S13 AND S14:S16 AND S50
S51
           0
S52
          129
               S1:S13 AND S50
          2 S14:S16 AND S50
S53
          11 S47 OR S41
S54
          2 S53 NOT S54
S55
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File 2:INSPEC 1969-2005/Mar W4

(c) Institution of Electrical Engineers (CONTINUED)

S56	52760	SEMICOND??????(3N) (LAYER?????? OR MULTILAYER?????)
S 57	23	S52 AND S56
S58	22	S57 NOT (S55 OR S54)
S59	10	S58/2003-2005
S60	12	S58 NOT S59
S61	171174	POWER/TI AND POWER/ID
S62	31050	S61 AND S1:S50
S63	26456	CONTROL?????? AND S62
S64	1817	S63 AND SEMICONDUCT???????
S65	4	S40 AND POWER CONTROL
S66	0	S40 AND MICROCONTROLLERS
S67	10	R1:R9 AND S30
S68	. 22	S58 OR S59
S69	10	S65:S67
S70	10	S69 NOT S68
s71	40309	R1:R17
s72	44018	R1:R18
s73	20	\$40 AND \$71:\$72
S74	19	S73 NOT (S69 OR S68)
s75	9	S74 AND S1:S13
S76	0	S74 AND DIAMOND
S77	5	THYRISTOR? AND S40
S78	3	S77 NOT (S75 OR S69 OR S68)
S79	13	S1:S13 AND THYRISTOR? AND S14:S17
S80	13	S79 NOT (S77 OR S75 OR S69 OR S68)
S81	5	S80 AND (ONRESISTANCE? OR AVALANCH? OR BREAK????????)
S82	. 0	ELECTRODES AND S80